WHAT IS CLAIMED IS

- 1. A transmission method of wireless virtual channels comprising a child device and a host device, both of the child device and the host device storing a number of sets of family ID and security ID, the child device being the emitter and the host device being the receiver, the child device sending a set of family ID and security ID by touching at least one activation unit to the host device which receives and identifies the family ID and security ID.
- 2. The transmission method of wireless virtual channels as claimed in claim 1, wherein the transmission process comprises the following steps:
- (a) selecting the same set of family ID and security ID on both of the child device and the host device;
- (b) using the child device as the emitter to send wireless data;
- (c) inserting the family ID and the security ID to each string of wireless data;
- (d) using the host device as the receiver to receive wireless data;
- (e) detecting each string of wireless data if a matching set of family ID and security ID are included; and
- (f) receiving and handling the string of wireless data.
- 3. The transmission method as claimed in claim 1, wherein the setting of the same set of family ID and security ID comprises the following steps:
- (a) the host device after being turned on the power being ready to receive a new SID from the child device as the emitter;
- (b) at least one activation unit on the child device being operated;

- (c) the child device sending data string containing a predefined set of FID and SID to the host device;
- (d) the host device using the set of FID and SID emitted from the child device as the renewed set of FID and SID; and
- (e) both the child device and the host device conducting wireless data transmission through the set of FID and SID.
- 4. The transmission method as claimed in claim 1, wherein the child device contains a memory and the setting of the same set of family ID and security ID on both of the child device and the host device comprising the following steps:
- (a) at least one activation unit on the child device being operated;
- (b) the child device sending data string containing a set of FID and SID for a period of time;
- (c) at least one activation unit on the host device being operated;
- (d) the host device receiving the set of FID and SID;
- (e) the child device storing the set of FID and SID in the memory; and
- (f) both the child device and the host device conducting wireless data transmission through the set of FID and SID.